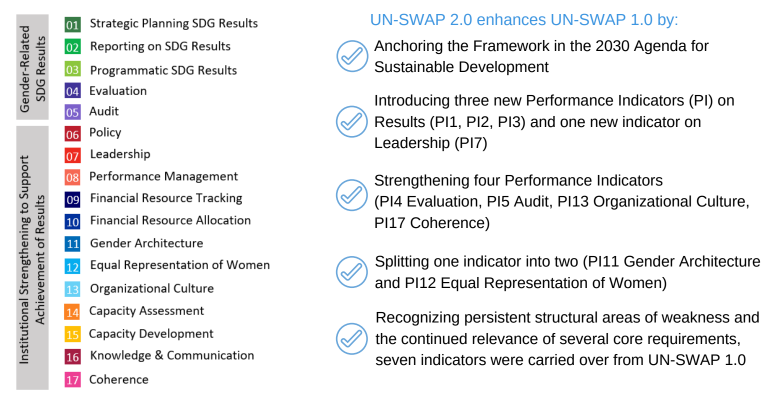
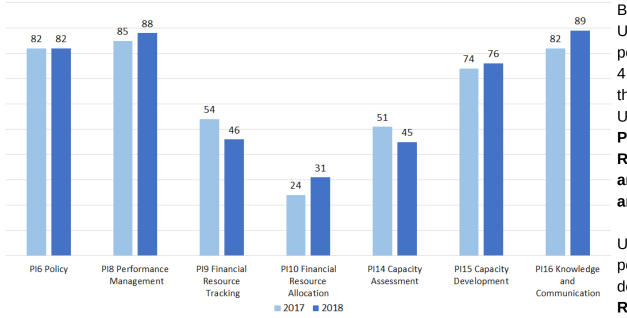
UN-SWAP 2.0 Summary of 2018 System-wide Reporting Results

2018 marked the first year of reporting against the updated UN-SWAP 2.0 accountability framework on gender mainstreaming in the UN System. 66 entities or 93% of United Nations entities reported against this framework.

UN-SWAP 2.0 Performance Indicators



Percentage* of entities "meeting" and "exceeding" ratings in UN-SWAP 2.0 indicators carried over from UN-SWAP 1.0 (2017-2018)



Between 2017 and 2018, UN system-wide performance increased for 4 out of the 7 indicators that were carried over from UN-SWAP 1.0, including **P110 on Financial Resource Allocation and PI16 on Knowledge and Communication.**

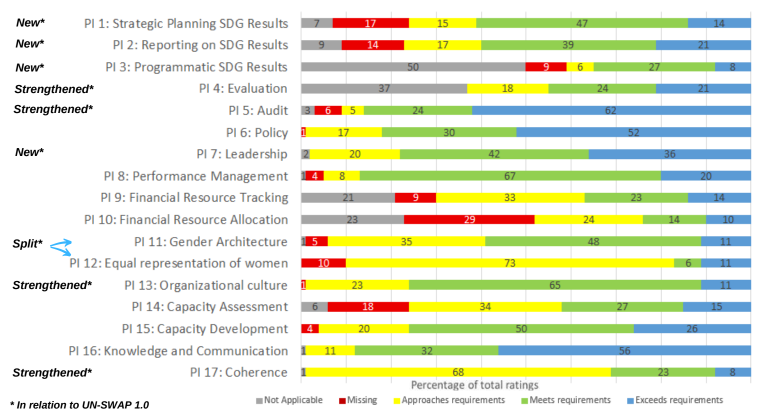
UN system-wide performance slightly declined for **PI9 on Resource Tracking** and **PI14 on Capacity Assessment**.

*Percentages were calculated omitting "not applicable" ratings

UN-SWAP 2.0 Summary of 2018 System-wide Reporting Results



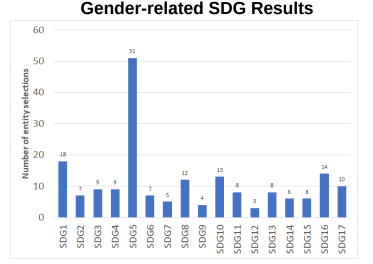
UN SWAP 2.0 ratings for the United Nations System by Performance Indicator (2018)



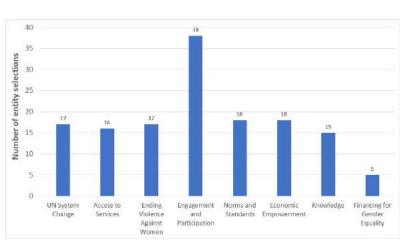
Key findings

- The new indicator on Leadership (PI7) is among the top performing indicators in 2018.
- Knowledge and Communication (P16) and Audit (PI5) are the highest performing indicators in 2018.
- Only 17% of ratings fell in the "meets" or "exceeds" requirements categories for the newly independent indicator on Equal Representation of Women (PI12) in 2018.

Focus on the UN-System's high-level results on gender equality



The new indicator on **Strategic Planning SDG Results (PI1)** shows that more SDGs with a socio-economic focus (SDGs 1, 5, 8, 10, 13, 16, 17) than SDGs with a technical focus (SDGs 7, 9, 12, 14, 15) are covered by entities' high level results on gender equality.



While 38 entities' high-level results on gender equality are related to Women's Engagement and Participation, only 5 entities' high-level results on gender equality are related to Financing for Gender Equality, bringing to light a concerning gap.

Gender-related Thematic Area Results